L	Hits	S arch T xt	DB	Tim stamp
Number 12	763	n nlin ar adj quati n	USPAT;	2004/04/12
			US-PGPUB;	14:24
		,	EP ; JP ;	,
			DERWENT;	
			IBM_TDB	
13	798	"non linear" adj equation	USPAT;	2004/04/12
			US-PGPUB;	14:21
			EPO; JPO;	,
	_		DERWENT;	
			IBM_TDB	
14	18965	floating adj point	USPAT;	2004/04/12
			US-PGPUB;	14:21
			EPO; JPO;	
			DERWENT;	
45			IBM_TDB	~ `
	246045	invore\$	_	2004/04/12
15	346915	invers\$	USPAT;	
	-		US-PGPUB;	14:21
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
16	1487	(nonlinear adj equation) or ("non linear" adj	USPAT;	2004/04/12
		equation)	US-PGPUB;	14:22
\sim			EPO; JPO;	٠. ا
			DERWENT;	
			IBM_TDB	
17	59	(floating adj point) and ((nonlinear adj	USPAT;	2004/04/12
		equation) or ("non linear" adj equation))	US-PGPUB;	14:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	544	invers\$ and ((nonlinear adj equation) or	USPAT;	2004/04/12
10	J		US-PGPUB;	14:23
		("non linear" adj equation))	1	14:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	301354	vector	USPAT;	2004/04/12
			US-PGPUB;	14:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	**
20	370	(invers\$ and ((nonlinear adj equation) or	USPAT;	2004/04/12
		("non linear" adj equation))) and vector	US-PGPUB;	14:23
	-		EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	,
21	12	((nonlinear adj equation) or ("non linear" adj	USPAT;	2004/04/12
21		equation)) SAME inv rs\$ SAME vector	US-P PUB;	14:26
		Cquasi iijj OAME IIIV 139 SAME VECTOF		
			EP ; JPO;	16 ×
			DERWENT;	
			IBM_TDB	

22	58	((n nlin ar adj quati n) r ("n n lin ar" adj	USPAT;	2004/04/12
		quati n)) SAME inv rs\$	US-P PUB;	14:26
			EP;JP;	
			DERWENT;	
00	420	(/n plinear adi gueti p) r ("non lin ar" adi	IBM_TDB	2004/04/12
23	120	((n nlinear adj quati n) r ("non lin ar" adj equation)) SAME vector	USPAT; US-PGPUB;	14:27
		equation)) SAME vector	EPO; JPO;	17.27
			DERWENT;	
\rightarrow			IBM TDB	
24	200	((floating adj point) and ((nonlinear adj	USPAT;	2004/04/12 ^
		equation) or ("non linear" adj equation))) or	US-PGPUB;	14:27
		(((nonlinear adj equation) or ("non linear" adj	EPO; JPO;	
	-	equation)) SAME invers\$ SAME vector) or	DERWENT;	
		(((nonlinear adj equation) or ("non linear" adj	IBM_TDB	
		equation)) SAME invers\$) or (((nonlinear		,
		adj equation) or ("non linear" adj equation))		
		SAME vector)		